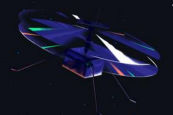


# GitHub Copilot Training for Documentation

**Andrew Scoppa** 



#### Resources

- Getting started with GitHub Copilot
- Configuring GitHub Copilot in your environment
- Using GitHub Copilot Chat in your IDE GitHub Docs
- O Tutorial: GitHub Copilot and VS Code



GitHub Copilot - Introduction

Prompt crafting

In-class Demos

Security

Wrap-up, Q&A

AGENDA





# GitHub Copilot Fundamentals Recap



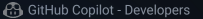




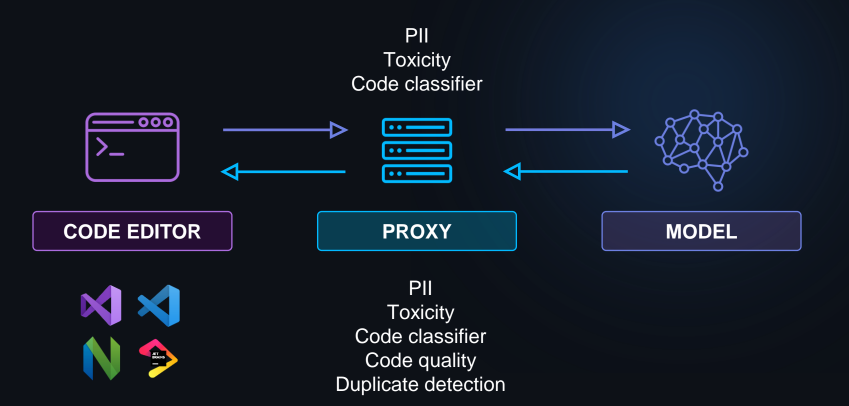
#### Let's start with a high-level overview of GH copilot

- GitHub Copilot is there to enhance daily work
  - Like a smart assistant or mentor by your side
- Draws context from text & code in open tabs
- Powered by OpenAl Codex
  - Copilot uses a transformative model
     Think of something like Google Translate
- Trained on large datasets to ensure accuracy
  - It even can help with HTML and markdown!
- Available as an extension to IDEs and editors like VS Code





#### Data flow through the Copilot ecosystem





#### **VS Code Settings**

## Configuration Options



Status: Ready

GitHub Copilot Chat

Open Completions Panel...

Disable Completions

Disable Completions for 'markdown'

Edit Keyboard Shortcuts...

문화 Edit Settings...

Show Diagnostics...

Open Logs...

Configuring GitHub Copilot in your environment



## Prompt Engineering



#### What is Prompt Engineering?



Prompt engineering is the process of designing and creating high-quality prompts that can be used to generate accurate and useful code suggestions with Copilot.

- Copilot



#### **Providing Context**

#### To help Copilot generate accurate suggestions:

- Add a top-level comment block describing the purpose of the file
- Write clear instructions
- Use sample text / code as a starting point
- Have related content open in other tabs



#### **Prompting Techniques**

In the realm of GitHub Copilot, Zero-shot, One-shot, and Few-shot prompting refer to guiding the AI with varying levels of examples.



**Zero-shot prompting** doesn't provide any prior examples, expecting Copilot to understand and generate relevant code purely from the given task description.

<u>One-shot prompting</u> provides a single example to set the context, assisting Copilot in generating a similar outcome.

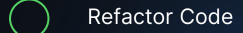
**Few-shot prompting** involves offering multiple examples to establish a clearer pattern for the desired code output.

By understanding these techniques, developers can better instruct Copilot, ensuring more accurate and context-aware suggestions.



#### **Using Copilot Chat**

# GitHub Copilot Chat



- Generate Tests
- Debug
- Create Workspace
- Documentation



#### **Copilot vs Copilot Chat**

#### Copilot

**Direct Code Writing** 

Seamless IDE Integration

Solo Development

#### **Copilot Chat**

In-Depth Assistance

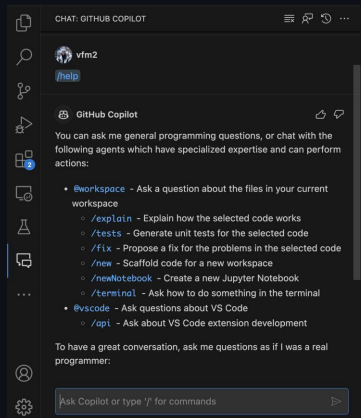
Learning & Teaching

Collaborative Scenarios



#### **Copilot Chat: Slash Commands**

/help to find available commands in your IDE





#### **In-file Copilot Chat**

Copilot offers in-file Copilot feature to selectively improve

```
sorting-algorithm.py 6
        SimpleDemo > ♦ sorting-algorithm.py > ⊕ insertionSort
              def guickSort(array) {
                   var pivot = array[0];
                   var left = []
                   for (var i = 1; i < array.length; i++) {
                      array[i] < pivot ? left.push(array[i]) : right.push(array[i]);
                   return quickSort(left).concat(pivot, quickSort(right));
               def bubbleSort(array) {
                      swapped = false:
                       for (var i = 0; i < array.length; i++) (
                              var temp = array[i];
                               swapped = true;
                   for (var i = 1: i < length: i++) {
                       for (var i = i - 1; i >= 8 55 array[i] > temp; i--) (
                      array[j + 1] = temp;
№ ⊗4∆2 ₩0
                                                                                                                                    Ln 30, Col 4 Spaces: 4 UTF-8 LF () Python 3.11.5 64-bit & (
```

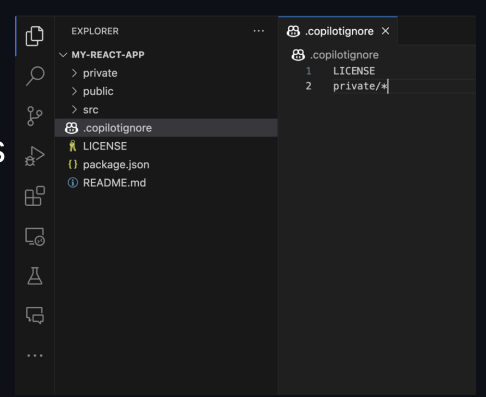


## Security



#### **Block files from Copilot**

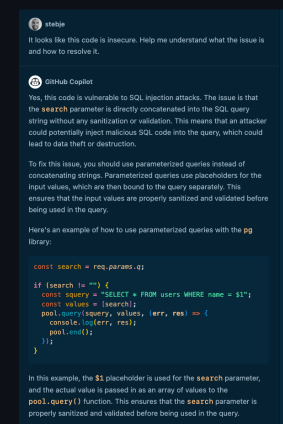
Use .copilotignore to block files and folders from being used by Github Copilot





#### Use Copilot Chat to query for known vulnerabilities

- Prompt for insecure coding patterns
- Use GHAS Code Scanning results
- Write custom CodeQL queries
- Increase your knowledge of secure coding patterns
- Create custom SecretScanning patterns



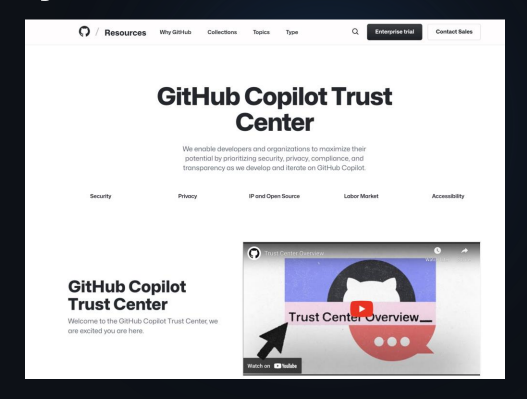
```
const pool = new Pool( config: {
  user: 'postgres',
 host: 'localhost',
  database: 'postgres'.
  password: 'process.env.POSTGRES_PW',
 port: 5432.
var app = express();
app.use(bodyParser.ison()):
app.use(bodyParser.urlencoded({ extended: true }));
app.get('/', function (req, res) {
 const search = req.params.q;
  if (search != "") {
   var squery = "SELECT * FROM users WHERE name = \"" + search + "\"";
    pool.query( queryTextOrConfig: squery, callback: (err, res) => {
     console.log( message: err, optionalParams[0]: res);
     -pool.end();
app.listen( port: 8000, callback: function () {
  console.log( message: 'Example app listening on port 8000!');
```



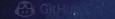
#### **Security & Trust**

#### **Copilot Trust Center**

- Security
- Privacy
- Data flow
- Copyright
- Labor market
- Accessibility
- Contracting







# Wrap Up

# Thankyou